

WHAT IS CLAIMED IS:

1. A door scuff trim fixing structure of a vehicle, comprising:

a side sill of a vehicle having an opening formed thereon;

a clip comprising:

5 a main body having a wire receiving hole at an interior thereof and having engaging areas formed upward at both sides of the wire receiving holes;

a lower body having an extension portion extending downward from the main body and having fixing members formed at both sides of the extension portion, the fixing members being engaged with the opening of the side sill; and

10 a cover for covering the wire receiving hole, an end of the cover being attached to the main body, another end of the cover swinging for covering the wire receiving hole;

door scuff trim disposed above the clip, the door scuff trim having a plurality of protrusions at a lower side of a horizontal portion thereof, the protrusions being engaged with the engaging areas of the lower body of the clip; and

15 a wiring harness inserted into the wire receiving hole and covered by the cover.

2. The door scuff trim fixing structure of a vehicle of claim 1, wherein a catching projection is formed at each of the engaging area of the main body and the protrusion of the door scuff trim.

20 3. A door scuff trim fixing structure of a vehicle, comprising:

a clip comprising:

a main body defining a wire receiving hole near an interior thereof and having engaging areas formed upward near both sides of the wire receiving hole;

a lower body having an extension portion extending downward from the main body and having fixing members formed near both sides of the extension portion;

5 a cover for covering the wire receiving hole, the cover having at least two ends, wherein one end of the cover being attached to the main body and another end of the cover swinging for covering the wire receiving hole.

4. The door scuff trim fixing structure of claim 3, wherein a catching projection is formed at each of the engaging areas of the main body.

10 5. The door scuff trim fixing structure of claim 3, further comprising a wiring harness inserted into the wire receiving hole and covered by the cover.